$Index \sim$

Α

abalone, 380-381 Trinity River monitoring program and, 57 adaptive management and monitoring, 39-50 Animal Unit Months (AUMs), defined, 277 community assemblage monitoring variables, 48-49 Appropriate Management Level (AML), defined, 280 aquatic amphibian/reptile surveys, 58 described, xxxiii landscape-level monitoring variables, 50 aquatic ecosystems monitoring program, design and creation of, 39-42 Central Coast Region, 215-218 monitoring variables, characteristics of, 46 Central Valley and Bay-Delta Region, 351, 369-370 species-level monitoring variables, 47-48 Marine Region, 373-374 agencies. See specific agencies Modoc Plateau Region, 285-287 agency coordination South Coast Region, 172-177 aquatic habitats. See also fish, fish passages and barriers; Central Coast Region, 222, 228-229 fisheries Central Valley and Bay-Delta Region, 341-342 Colorado desert aquatic habitat and canals, 139-141 Colorado Desert Region, 155-156, 157 North Coast-Klamath Region, river systems planning, 261 Marine Region, 395 Modoc Plateau Region, 288 San Francisco Bay habitats, restoration of, 363, 364 Sierra Nevada and Cascades Region, 318-326 Mojave Desert Region, 124-126 aquatic systems, enhancement of, 330 North Coast-Klamath Region, 261-262 hydropower project operations, 322-324 participation in NCCP program, 72-74 introduced non-native fish, 325-326 in plan development, 409-411 water diversion from Owens Valley and, 324-325 restoring riparian habitat and, 451 water diversions and dams and, 319-321 Sierra Nevada and Cascades Region, 327, 328 watershed fragmentation, 321-322 South Coast Region, 181-184 Aquatic Resources mandate (1970), 87 agriculture Army Corps of Engineers, 87 in Central Coast Region, 199, 200, 208-213, 233 aspen, 310 land conversion, 449-450 in North Coast-Klamath Region, 247, 257-258 Algodones Dunes, 143-145, 154-155 В altered fire regimes Ballast Water Management Act (1999), 58-59 Modoc Plateau Region, 282 Bay-Delta Interagency Ecological Program, 53-54 North Coast-Klamath Region, 256-257 Bay Delta Region. See Central Valley and Bay-Delta Region Sierra Nevada and Cascades Region, 309-311 Baylands Ecosystem Habitat Goals report, 359 South Coast Region, 172, 178-180 bighorn sheep Amargosa vole, 106-107, 124-126 recovery project, 77 amphibians reintroduction of in northeastern California, 275-276 aquatic amphibian/reptile surveys, 58 management of as conservation action, Modoc Plateau information sources, 415-416, 423 Region, 288 names, scientific, 463

in Sierra Nevada and Cascades Regions, 294

California bighorn sheep	described, 72–74
ranges of, 16	implementation of, 74–75
Modoc Plateau Region species at risk, 271	local land use and, 75
Peninsular, 134-135, 149, 161	Orange County NCCP, 183
bioaccumulation, in Salton Sea, 158	participation by state/federal agencies, 86-87
BIOS (Biogeographic Information and Observation System)	South Coast Region, 183, 193
data viewer, 426	California Natural Diversity Database (CNDDB), 423, 425
birds	California Ocean Protection Act (COPA), 396
common murre, 381–382	California red-legged frog, 204–205
greater sage-grouse, 273–275	California Resources Agency, 86, 359-360
habitat needs in Colorado River region, 152, 154	California Wildlife: Conservation Challenges
human disturbance to, 391-392	required elements and compliance, 403-408
information sources, 414-415, 420, 423	California Wildlife Habitat Relationship (CWHR) maps, 24
light-footed clapper rail, 169–171	California Wildlife Protection Act (1990), 89
marbled murrelet, 57-58, 238, 243-244	Caltrans (California Department of Transportation), NCCP
North American Bird Conservation Initiative, 83	and, 86
North Coast-Klamath Region invasive species, 260	Camp Pendleton, 35, 184-185, 189, 195
Pacific Flyway, 270	Carmel River, 235
Sierra willow flycatcher, 299–301	Cascades Region. See Sierra Nevada and Cascades Region
Swainson's hawk, 57, 342–344	CDFG Coho Recovery Plan, 52
threats to by cats and rats, Marine Region, 389–390, 397	Central Coast Region, 197–236
Bureau of Land Management (BLM)	conservation actions, 220–230
Central Coast Region and, 226–227	agencies' work with landowners, 222
Colorado Desert Region, Algodones Dunes and, 154–155	fish passages, restoration of, 228
key role of, 69	grasslands, protection of, 228
Modoc Plateau Region, RMPs updating and, 288	land-use planning, 221
West Mojave Plan and, 125–126	large habitat areas, protection of, 223–225
NCCP and, 87	rivers, protection of, 229
burros, 119–120	water allocation, planning for, 228
bycatch, in Marine Region fisheries, 385–386	description of, 197–200
	maps
<i>C</i>	agricultural lands, 209
C	fish passage barriers, 216
CALFED, Ecosystem Restoration Program, 84	land ownership, 196
California Bay-Delta Authority, 341, 369	vineyard expansion, San Luis Obispo County, 212
California bighorn sheep, 16, 77, 271, 275–276, 288	monitoring needs of, 490–491
California Current, 383	Monterey County General Plan Update, 231
California Department of Fish and Game. See Fish and Game,	regional consultations, 514–515
California Department of	species at risk, 200–207
California Desert Conservation Area (CDCA) Plan, 148	California red-legged frog, 204–205
California Endangered Species Act (CESA), 71, 88	San Joaquin kit fox, 205–207
California Environmental Quality Act (CEQA)	special status invertebrates, 202–203
conservation planning and, 71	special status invertebrates, 202–203 special status vertebrates, 200–201
Fish and Game and, 4, 87	•
California Legacy Project	stressors affecting wildlife and habitats, 207–220
goal of, 410	excessive livestock grazing, 213–215
workshops. See workshops	growth and development, 207–208
California Natural Community Conservation Planning Act	intensive agriculture, 208–213
(1991), 89	invasive species, 218–220, 232
California Natural Community Conservation Planning	mining, 217–218
Program (NCCP)	recreational pressures, 218
accomplishments of, 85	regional river systems, on, 233–235

water management and degradation of aquatic	chinook salmon, 340–342
ecosystems, 215–218	climate change
Central Valley and Bay-Delta Region, 333–372 conservation actions, 359–371	Central Valley and Bay-Delta Region, 346–347, 357–359 367–369
fish passages, improvement of, 369	El Niño and, 383
habitat connectivity along major rivers, restoration	fire and, South Coast Region, 178–180
of, 363–364	•
habitat on public land, improvement of, 362–363	global warming, 329
invasive species, control of, 371	North Coast Region, 251 as stressor in California, 27–28, 29, 374
lowland and upland linkages in Bay Area, protection and restoration of, 364, 365	as stressor in Central Valley and Bay-Delta Region,
multi-agency assistance to private landowners, 360–362	346–347, 357–359, 367–369 as stressor in Sierra Nevada and Cascades Region, 293, 317–318
multi-agency plans, 359–360	
river gravel supplies, restoration of, 367	CNDDB (California Natural Diversity Database), 423, 425
river water quality, improvement of, 369–371	Coachella Valley
San Francisco Bay habitats, restoration of, 363	Coachella Valley Dunes, 146–147
upland linkages in Valley, protection and restoration	Coachella Valley habitat conservation plan, 161
of, 364	habitats, 155–156
water-dependent habitats, restoration of, 367–369	Coastal Watershed Assessments Planning and Assessment (CWPAP) Program, 52–53, 262–263
water management for habitat support, 366–367	coho salmon, 244–248
water quality in streams and tidal waters of San	CDFG Coho Recovery Plan, 52–53
Francisco Bay, improvement of, 370–371	in the Klamath river systems, 239-240
water quality protection in rivers and streams, 371	Recovery Strategy for California Coho Salmon, 262-26-
water, securing of adequate quantity and quality of, 365–366	collaborative monitoring programs. See also agency coordination
description of, 333–336	described, 62-63
maps	Colorado Desert Region, 129-162
agricultural land conversion in the San Joaquin	Coachella Valley habitat conservation plan, 161
Valley, 348	Colorado River Quantification Settlement Agreement
elevation, 358	(QSA), 140–142, 152–153, 159
fish passages and barriers, 352	conservation actions, 151–157
housing density, 350	agreement among agencies, 151-152
impaired water quality, 355	ensuring implementation of plans, 152–153
land ownership, 332	protection of regional wildlife habitats, 153–155
monitoring needs of, 501–505	description of, 129-131
regional consultations, 518–520	Lower Colorado Program, 160
species at risk, 340–346	maps
special status invertebrates, 338–339	Algodones Dunes management zones, 145
special status vertebrates, 336–337	Coachella Valley Preserve lands, 146
spring-run chinook salmon, 340–342	Colorado desert aquatic habitat and canals, 141
Swainson's hawk, 342–344	land ownership, 129
Tulare grasshopper mouse, 344–347	Peninsular bighorn sheep critical habitat, 149
stressors affecting wildlife and habitats, 346–359	monitoring needs of, 485-187
climate change, 357–359	regional consultations, 512-514
growth and development, 347–351	Salton Sea, 158
invasive species, 356–357	species at risk, 132-136
water management conflicts and reduced water for	desert pupfish, 136
wildlife, 351–354	Peninsular bighorn sheep, 134-135
water pollution, 354–356	special status invertebrates, 133
Central Valley Project Tracy facility survey, 54	special status vertebrates, 132
Channel Islands Marine Protected Areas (CIMPA) monitoring, 55	stressors affecting wildlife and habitats, 137-151

growth and development, 147–150	Marine Region, 392–399
invasive species, 150-151	implementation of California Ocean Protection Act,
loss and degradation of dune habitats, 142-147	396
off-road vehicle use, 142	implementation of Marine Life Protection Act,
water management conflicts, 26, 137-142	394–395
water transfer impacts, 137-142, 152-153	management of marine fisheries and ecosystem,
wildlife stressors in, 29	392–394
Colorado River, 137-138, 153-154	Modoc Plateau Region, 269–290
Colorado River Quantification Settlement Agreement (QSA),	Mojave Desert Region, 124–127
140–142, 152–153, 159	monitoring of, 479–482
common murre, 381-382	North Coast-Klamath Region, 237–267
community level monitoring, 54–55	agricultural and rangeland management, 266–267
Channel Islands Marine Protected Areas (CIMPA) moni-	fire management, 264–265
toring, 55	fisheries, restoration of, 262–263
community assemblage monitoring variables, 48-49	fish passages, restoration of, 261-262
Landscape Habitat and Wildlife Monitoring Program, 55	forest management planning, 264-266
Montane Meadow Monitoring Program, 54–55	gravel mining, monitoring of, 264
conservation	hydropower projects management, 262
statewide recommendations, xxii-xxiii	invasive species, control of, 267
conservation actions, recommended	landowner cooperation, 265-266
Central Coast Region, 197-236	recovery strategies, multiple species, 264
agencies' work with landowners, 222	river systems planning, 261
fish passages, restoration of, 228	water allocation, planning for, 262-263
grasslands, protection of, 228	overview of, 31
land-use planning, 221	region-specific actions, 37
large habitat areas, protection of, 223–225	statewide recommendations, 31
river protection, 229	Sierra Nevada and Cascades Region, 291-331
water allocation planning, 228	acquisition and easements, prioritizing, 327
Central Valley and Bay-Delta Region, 333–372	aquatic systems, enhancement of, 330
fish passages, improvement of, 369	desert pupfish and tui chub, protection of, 331
habitat connectivity along major rivers, restoration	development, protection from, 327
of, 363–364	dust control on Owens Lake lakebed, 330
habitat on public land, improvement of, 362–363	financial incentives to local governments, 326
invasive species, control of, 371	fire management planning, 328
lowland and upland linkages in Bay Area, protection	forest management planning, 327–328
and restoration of, 364, 365	global warming, consideration of effects of, 329
multi-agency assistance to private landowners,	grazing, control of, 329
360–362	invasive species, control of, 329
multi-agency plans, 359–360	Lower Owens River Project (LORP) implementation
river gravel supplies, restoration of, 367	of, 330
river water quality, improvement of, 369–371	timber-harvest to protect watersheds, planning, 328
San Francisco Bay habitats, restoration of, 363	trout control, 331
upland linkages in Valley, protection and restoration of, 364	water management, 330
water-dependent habitats, restoration of, 367–369	South Coast Region, 181–192
water-dependent habitats, restoration of, 307–309 water management for habitat support, 366–367	fire management, 190-191
water management for habitat support, 300–307 water, securing of adequate quantity and quality of,	invasive species, control of, 189
365–366	military land management, 184-185
Colorado Desert Region, 151–157	recreational controls, 191–192
agreement among agencies, 151–152	river systems management, 188–189
ensuring implementation of plans, 152–153	South Coast Missing Linkages project, 185–187
regional wildlife habitats, protection of, 153–155	urban habitat management, 181–184
	wetlands protection, 187-188

conservation actions, monitoring needs to support, 479–509	participation by state/federal agencies, 86-87
Central Coast Region, 490-491	planning, 71–75
Central Valley and Bay-Delta Region, 501-505	local land use and, 75
Colorado Desert Region, 485-487	multispecies conservation program, 72-74
Marine Region, 506–507	multispecies planning efforts, 83-84
Modoc Plateau Region, 495-496	NCCP and, 74-75
Mojave Desert Region, 483–484	resources needed for regional planning, 77
North Coast-Klamath Region, 492-494	resource assessment programs (RAP), 65-70
Sierra Nevada and Cascades Region, 497-500	elements of, 66-67
South Coast Region, 488–489	Fish and Game and, 67-69
statewide, 479-482	need for expansion of, 69-70
conservation actions, monitoring of, 39-64	role of, 66
adaptive management, 39-45	Conservation of Wildlife Resources mandate (1974), 87
community assemblage monitoring variables, 48–49	conservation, regional
landscape-level monitoring variables, 50	monitoring, 52-54
monitoring program, design and creation of, 40-41	Bay-Delta Interagency Ecological Program, 53–54
monitoring variables, characteristics of, 46	Coastal Watershed Assessments Planning and
species-level monitoring variables, 47-48	Assessment (CWPAP) Program, 52
assessment of effectiveness, 60-61	Western Riverside County MSHCP biological
collaborative efforts, 62-63	monitoring program, 52
level of monitoring, 61-62	recommendations, xxii-xxxiii
community level monitoring, 54–55	Central Coast Region, xxvi-xxvii
Channel Islands Marine Protected Areas (CIMPA)	Central Valley and Bay-Delta Region, xxxi-xxxii
monitoring, 55	Colorado Desert Region, xxxiv-xxv
Landscape Habitat and Wildlife Monitoring	Marine Region, xxxii-xxxiii
Program, 55	Modoc Plateau Region, xxvii-xxix
Montane Meadow Monitoring Program, 54	Mojave Desert Region, xxiii-xxiv
ecosystem function level monitoring, 56–57	North Coast-Klamath Region, xxvii-xxviii
regional level monitoring, 52–54	Sierra Nevada and Cascades Region, xxix-xxx
Bay-Delta Interagency Ecological Program, 53–54	South Coast Region, xxv-xxvi
Coastal Watershed Assessments Planning and Assessment (CWPAP) Program, 52–53	consultations, regional. See regional consultations Cooperative Sagebrush Steppe Restoration Initiative, 283
Western Riverside County MSHCP biological	cryptogenic organisms, 59
monitoring program, 52	Cuyama River, 234
species level monitoring, 57–58	CWAPAP (Coastal Watershed Assessments Planning and
aquatic amphibian/reptile surveys, 58	Assessment Program), 52
marbled murrelet research projects, 57–58	
marine invasive species monitoring program, 58–59	D
Swainson's hawk statewide survey/monitoring	_
program, 57	dams
conservation capabilities, strengthening, 65–89	in Central Valley and Bay-Delta Region, 351–354
Fish and Game mandated responsibilities, 87-90	in North Coast-Klamath Region, 248-251
funding for, 76–82	in Sierra Nevada and Cascades Region, 319-321
crisis in, 78	data collection, standardizing, 67
management needs, 79-80	Delta Outflow/San Francisco Study survey, 54
options for, 80–82	Delta Resident Fishes Survey, 54
program needs, 79–80	desert pupfish, 136
regional planning, 77	desert tortoise, 103–106
NCCP program, 72–74	diversity. See natural diversity in California
accomplishments, 85	Dove Springs, aerial photograph of, 118
implementation, 74–75	
local land use and, 75	

dunes	statewide, 36
Colorado Desert Region	fire management
Algodones Dunes, 143-145, 154-155	Modoc Plateau Region, 282, 289
Coachella Valley Dunes, 146–147	North Coast-Klamath Region, 256, 265-266
loss and degradation of, 142–144	Sierra Nevada and Cascades Region, 309-311, 327-329
North Coast-Klamath Region, 260, 267	South Coast Region, 178-180, 190-191
	fish. See also fisheries; salmon; trout
E	Aquatic Resources Mandate (1970), 87
_	CDFG Coho Recovery Plan, 52-53
Ecosystem Restoration Program (CALFED), 83–84	Central Valley and Bay-Delta Region
ecosystems	decline of in, 340-342
Ecosystem Monitoring Program (EMP), 54	invasive species, 356–357
function level monitoring, 54	stressors to, 357
meadow status and trend monitoring, 54-55	desert pupfish, 136
multi-agency fish barrier monitoring, 56	fish passages and barriers
Trinity River monitoring program, 57	Central Coast Region, 216, 228
marine, management plans, 392-394	Central Valley and Bay-Delta Region, 342, 352–353,
role of wildlife in, 18	369
Wildlife Action Plan approach and, 5-6	multi-agency monitoring of, 56
education. See workshops	North Coast-Klamath Region, 247, 248-251,
effectiveness monitoring, 40-41	261–262
Elkhorn Slough, 235	Sierra Nevada and Cascades Region, 321-322
El Niño-Southern Oscillation (ENSO), 383	information sources, 416-417, 421, 425
Endangered Species Act (ESA), 71	in the Klamath river systems, 239-240, 248-249
executive summary, xix-xxxiv	large scale diversion and impoundments and, 249-251
California's natural diversity, xix-xxx	Larval Fish Survey, 53
monitoring and adaptive management, xxxiii	marine invasive species monitoring program, 58-59
regional conservation recommendations, xxiii-xxxiii	Marine Life Management Act, 89
Central Coast Region, xxvi-xxvii	Marine Life Protection Act (1999), 89
Central Valley and Bay-Delta Region, xxxi-xxxii	Marine Region
Colorado Desert Region, xxiv-xxv	degradation of marine habitats, 386–388
Marine Region, xxxii-xxxiii	fishery management plans (FMP), 375, 376, 393
Modoc Plateau Region, xxviii-xxix	management of marine fisheries and ecosystem, 375,
Mojave Desert Region, xxiii–xxiv	392–394
North Coast–Klamath Region, xxvii–xxviii	overfishing in, 384-386
Sierra Nevada and Cascades Region, xxix-xxxi	stock assessments, 393
South Coast Region, xxv-xxvi	monitoring surveys, 53-54
species at risk, summary, xx	names, scientific, 466-468
statewide conservation recommendations, <i>xxii–xxiii</i>	North Coast-Klamath Region, control of river systems
stressors to wildlife diversity, summary, xx-xxii	and, 261
Wildlife Action Plan development, xxxiv	overfishing, 384–386
	Owens tui chub, 325, 331
F	Sierra Nevada and Cascades Region
Г	conservation planning and, 326, 330
Fall Midwater Trawl survey, 53	native, 321
Federal Energy Regulatory Commission (FERC), 322, 323, 330	non-native, 325–326
fees, 78, 80-82	Steelhead Recovery Plan, 52-53
financial assistance information, 457–458	Fish and Game, California Department of
financial incentives from governments to landowners	Fish and Game Management Policy (1968), 87
North Coast Region, 265–266	Fisheries Restoration Grant Program, 262–263
financial incentives to local governments	fishery management plans (FMP) by, 375
Sierra Nevada and Cascades Region, 326	funding crisis in, 78

information on, 459	regional planning, 77
key role of, 72	G
lists of endangered species, 423	G
mandated responsibilities, 87-89	global warming, 329
Marine Region review of nonharvested fish and invertebrates, 397–398	grasslands protection, Central Coast Region, 232 gravel
Owens Valley conservation and, 331	Central Valley and Bay-Delta Region, restoration of river
participation in plan development by, 409	gravel supplies, 367
Recovery Strategy for California Coho Salmon (Fish and Game, 2003), 247–248, 264	North Coast–Klamath Region, gravel mining, 247, 251–254, 264
resource assessment efforts, 65-70	grazing, excessive
Resource Assessment Program (RAP), 51–59, 405–406, 475–477	burro and horse, 119–120 feral horse, 280–281, 288
responsibilities for California wildlife, 3-4	by livestock
Special Animals List, 403	Central Coast Region, 213–215
species and habitat information sources, 423–426	Modoc Plateau Region, 276–279
stressors affecting wildlife and habitats and, 404–405	Mojave Desert Region, 117–119
trout control and, 331	North Coast-Klamath Region, 258-260
Fish and Wildlife Conservation Policy (1976), 88	Sierra Nevada and Cascades Region, 312–314, 329
fisheries	grazing, management of
Fisheries Restoration Act (1985), 88	Central Coast Region, 222–223
Fisheries Restoration Grant Program, 262–263	Modoc Plateau Region, 278, 280–281
fishery management plans (FMP), 375	Sierra Nevada and Cascades Region, 329
Marine Region, management planning and monitoring of,	greater sage-grouse, 273–275
392–394	groundwater
North Coast-Klamath Region, restoration of, 262-263	Central Coast Region and, 210–211
Salmon, Steelhead, Anadromous Fisheries Program Act (1988), 88	Mojave Desert Region overdrafting, 106–107, 111, 113–115
Sierra Nevada and Cascades Region, trout fisheries, 331	stabilizing, 124
flood management	North Coast–Klamath Region, 248, 251
Central Coast Region, 204, 215, 233, 234	growth and development
Central Valley and Bay-Delta Region, 335, 341, 357, 369	Central Coast Region, 207–208
removal of plant life and, 17	Central Valley and Bay-Delta Region, 347–351
South Coast Region, 172, 188	Colorado Desert Region, 147–150
statewide, 33	Mojave Desert Region, 111–113
water management conflicts and, 26	North Coast–Klamath Region, 257–258
forests/forestry	Sierra Nevada and Cascades Region, 293, 304–307, 327
forest management planning	South Coast Region, 171–172
Modoc Plateau Region, 287, 289	Gualala River, 263
North Coast-Klamath Region, 264, 265-266	
Sierra Nevada and Cascades Region, 307-309, 327	Н
habitats, Sierra Nevada and Cascades Region, 293-294	П
stressors on	Habitat Conservation Plans (HCPs), defined, 83-84
Central Coast Region, 217	Habitat Joint Ventures, defined, 83
Modoc Plateau Region, 276-285	habitats. See also aquatic habitats; riparian habitats; stressors af-
North Coast-Klamath Region, 264-266	fecting wildlife and habitats; upland habitats stressors, Sierra
Sierra Nevada and Cascades Region, 307-309, 327	Nevada and Cascades Region
funding conservation	Controlling Invasive Species workshop, 436–439
crisis in, 78	habitat association and Wildlife Species Matrix, 23
management needs, 79-80	monitoring of, 406–407
options for, 80–82	problems and threats and, 405-406
program needs, 78–79	species at risk and, 404–405

Web site for further information, 404 Wildlife Action Plan approach and, 6	Jawbone Canyon, aerial photograph of, 118 junipers, 283–284, 288–289
harvest management planning, 328	
Hexagon Project, 24	K
highways	
motor-vehicle highway impact fees, 81	kelp, 386
Sierra Nevada and Cascades Region, development along,	kit fox, San Joaquin, 205–207
305	Klamath Region. See North Coast–Klamath Region
horses. See also livestock, excessive grazing by	Klamath River lampreys, 253
excessive grazing in Mojave Desert Region, 118-119	Klamath river system, 238
feral horse grazing, 270, 280–281	
human disturbance as stressor in Marine Region, 391–392	L
hydropower projects management, 262, 292, 322–325, 330	lammana Vlamath Diran 252
	lampreys, Klamath River, 253
I	land management, general needs, 79–80. See also land use
I THE WAY OF THE PERSON OF THE	land ownership. See also private landowners
Imperial Valley Habitat Conservation Plan, 154	maps of
Inland Wetlands Conservation Program (1990), 89	California, 10
instream gravel mining, 251–254, 264	Central Valles and Par Dalta Parism 222
interstate collaborative research and enforcement, 398	Celevida Propert Project 129
invasive species	Colorado Desert Region, 128
Central Coast Region, 218–220, 232	Modoc Plateau Region, 268
Central Valley and Bay-Delta Region, 356–357, 371	Mojave Desert Region, 96
Colorado Desert Region, 150–151, 157	North Coast–Klamath Region, 236
Controlling Invasive Species workshop, 436–439	Sierra Nevada and Cascades Region, 290
issue described, 436	South Coast Region, 162
marine monitoring program, 58	Landscape Habitat and Wildlife Monitoring Program, 55
Marine Region, 388–390	landscape-level monitoring variables, 50
Modoc Plateau Region, 285	land use. See also growth and development
Mojave Desert Region, 120–121	information on, 455–456
North Coast–Klamath Region, 260–261, 267	Integrating Wildlife Conservation into Local Land-Us Decisions workshop, 432–435
Sierra Nevada and Cascades Region, 314–316, 329	issue described, 432
South Coast Region, 177–178, 189	local and conservation planning, 75
stressors to wildlife diversity and, 27	management needs, 79–80
invertebrates	La Posta Navy Mountain Warfare Training Center, 35
information sources, 417, 422	Larval Fish Survey, 53
Marine Region, stock assessments, 393	levees, Central Valley and Bay-Delta Region, 335
names, scientific, 468–469	License Plate Fund Program, 81
at risk	light-footed clapper rail, 169–171
Central Valley and Pay Dalta Pagion, 229, 220	livestock, excessive grazing by
Celevado Decert Region, 133	Central Coast Region, 213–215
Colorado Desert Region, 133	Modoc Plateau Region, 276–279
Marine Region, 379	Mojave Desert Region, 118–119
Modoc Plateau Region, 272	North Coast–Klamath Region, 258–260
Mojave Desert Region, 102	Sierra Nevada and Cascades Region, 312–314, 329
North Coast-Klamath Region, 241–242	Los Angeles, City of, 324, 330–331
Sierra Nevada and Cascades Region, 296–298	Los Angeles River, 173–174
South Coast Region, 166–167	Los Padres National Forest, 225–226
	Lower Colorado Program, 159–160
J	Lower Owens River Project (LORP), 324, 330

Jawbone-Butterbredt, 109-110

M	land ownership, 290
	road network, 320
mammals. See also specific mammals	Sierra Nevada Bighorn Sheep Recovery Program, 315
information sources, 415, 423–425	South Coast Region
names, scientific, 469–471	conservation planning, 182
management. See adaptive management, monitoring and; land	Huntington Beach and Newport Bay wetlands, 176
management, general needs; military land management	land ownership, 162
maps Control Court Proving	Santa Clara and Los Angeles Rivers, 174
Central Coast Region	marbled murrelet, 57–58, 243
agricultural lands, 209	Marine Corps Air Station Miramar, 184–185, 189
fish passage barriers, 216	marine life. See also fish; salmon
land ownership, 196	information sources, 419-422
vineyard expansion, San Luis Obispo County, 212	invasive species monitoring program, 58-59
Central Valley and Bay-Delta Region	Marine Life Management Act (MLMA), 89, 375, 392–393
agricultural land conversion in the San Joaquin Valley, 348	Marine Life Protection Act, 89, 375-376, 392-393, 394
elevation, 358	multi-agency fish barrier monitoring, 56
fish passages and barriers, 352	Marine Region, 373–399
housing density, 350	Caulerpa taxifolia eradication, 388
	conservation actions, 392-399
impaired water quality, 355 land ownership, 332	implementation of California Ocean Protection Act,
Colorado Desert Region	396
Algodones Dunes management zones, 145	implementation of Marine Life Protection Act,
Coachella Valley Preserve lands, 146	394–395
Colorado desert aquatic habitat and canals, 141	management of marine fisheries and ecosystem,
land ownership, 129	392–394
Marine Region	description of, 373–374
-	maps
general region, 372 marine protected areas, 377	general region, 372
Modoc Plateau Region	Marine Protected Areas (MPAs), 377
grazing allotments, 278	monitoring needs of, 506–507
greater sage-grouse, 274	regional consultations, 520–521
juniper cover, 284	species at risk, 376–382
land ownership, 268	abalone, 380–381
Mojave Desert Region	common murre, 381–382
desert tortoise habitat, 104	special status invertebrates, 379
Jawbone Canyon and Dove Springs, 117	special status vertebrates, 378
land ownership, 96	stressors affecting wildlife and habitats, 382–392
multiple use conflicts in Jawbone-Butterbredt ACEC,	degradation of marine habitats, 386–388
109	human disturbance, 391–392
projected urban development, 112	invasive species, 388–390
riparian vegetation, 114	overfishing, 384–386
North Coast–Klamath Region	overview of challenges, 382–383
coho salmon ranges, 246	pollution, 390–391
fish passage barriers, 250	Mattole River, 263
land ownership, 236	meadows, monitoring, 54–55
Trinity Dam, 252	mercury contamination, 354
range maps, Wildlife Species Matrix and, 22	military land management
Sierra Nevada and Cascades Region	Central Coast Region, 227
development along upland highway corridors, 305	Mojave Desert Region, 122–123
Federal Energy Regulatory Commission projects,	South Coast Region, 35, 184–185, 189, 195
323	

mining	excessive livestock grazing, 118–119
instream gravel mining, North Coast–Klamath Region, 251–254, 264	groundwater overdrafting, 113–115 growth and development, 111–113
mining fees, 82	invasive plants, 120–121
as stressor in Central Coast Region, 218	military land management, 122–123
as stressor in Mojave Desert Region, 123	mining, 123
Modoc Plateau Region, 269–290	
conservation actions, 287–289	multiple conflicts, 108–111 off-road vehicle use, 116–118
description of, 269–271	monitoring conservation actions. See conservation actions,
maps	monitoring conservation actions, see conservation actions,
grazing allotments, 278	Montane Meadow Monitoring Program, 54–55
greater sage-grouse, 274	Monterey County General Plan Update, 231
juniper cover, 284	Morro Bay, 235
land ownership, 268	motor-vehicle highway impact fees, 81
monitoring needs of, 495–496	mountain yellow-legged frog, 302–303
regional consultations, 516	multiple use conflicts in, Jawbone-Butterbredt, 109–110
species at risk, 271–276	muniple use connects in, jumbone Butterbreat, 105-110
California bighorn sheep, 275–276	N
greater sage-grouse, 273–275	N
special status invertebrates, 272	names of species, scientific, 463-474
special status vertebrates, 272	amphibians, 463
stressors affecting wildlife and habitats, 276–287	birds, 464–466
altered fire regimes, 282	fishes, 466-468
excessive feral horse grazing, 280–281	invertebrates, 468-469
excessive livestock grazing, 276–279	mammals, 469-471
forest management conficts, 285	plants, 471–474
invasive plants, 285	National Marine Fisheries Service, 69
water management conflicts and degradation of	National Park Service, key role of, 69
aquatic ecosystems, 285–287	National Resource Conservation Service (NRCS), 288–289
western juniper expansion, 283–284	Native Americans
Mohave ground squirrel, 107–108, 127	North Coast-Klamath Region, 262
Mojave Desert Region, 97–127	participation in plan development by, 407, 409, 410
conservation actions, 124–127	Native Plant Protection Act (1977), 88
description of, 97–100	natural diversity in California, 11–18
maps	plants and, 12–13, 16–17
desert tortoise habitat, 104	wildlife, 13–16, 18
Jawbone Canyon and Dove Springs, 117	NCCP. See California Natural Community Conservation
land ownership, 96	Planning Program (NCCP)
multiple use conflicts in Jawbone-Butterbredt ACEC,	Nelson's antelope squirrels, 345
109	no net loss policy, 397
projected urban growth, Mojave River region, 112	nonpoint source discharge fees, 81
riparian vegetation, 114	North American Bird Conservation Initiative, 83
monitoring needs of, 483-484	North Coast-Klamath Region, 237-267
regional consultations, 511–512	conservation actions, 261–267
species at risk, 100–108	agricultural and rangeland management, 266–267
Amargosa vole, 106–107	fire management, 264-265
desert tortoise, 100–106	fisheries restoration, 262-263
Mohave ground squirrel, 107–108	fish passages, restoration of, 261-262
special status invertebrates, 102	forest management planning, 264-266
special status vertebrates, 101	gravel mining monitoring, 264
stressors affecting wildlife and habitats, 108-123	hydropower projects management, 262
burro and horse grazing, 119–120	invasive species, control of, 267

landowner cooperation, 265-266	pesticides
recovery strategies, multiple species, 264	Central Coast Region, 210
river systems planning, 261	Swainson's hawks and, 343
water allocation planning, 262-263	Pew Oceans Commission, 375, 376
description of, 237–240	Pit River watershed, 285–286, 289
maps	plants
coho salmon ranges, 246	California Wildlife: Conservation Challenges report and,
fish passage barriers, 250	12–13
land ownership, 236	diversity in California, overview, 16-17
Trinity Dam, 252	excessive livestock grazing and
monitoring needs of, 492-494	Central Coast Region, 214
regional consultations, 515-516	North Coast-Klamath Region, 258-260
species at risk, 240–248	information sources, 417-419, 425
coho salmon, 244–248	introduced plants, Central Valley and Bay-Delta Region,
marbled murrelet, 243-244	356
special status invertebrates, 241-242	invasive plants
special status vertebrates, 240–241	Central Valley and Bay-Delta Region, 356-357
stressors affecting wildlife and habitats, 248–261	Colorado Desert Region, 150-151
agriculture and urban development, 257–258	Modoc Plateau Region, 285
altered fire regimes, 256–257	Mojave Desert Region, 120-121
excessive livestock grazing, 258–260	Sierra Nevada and Cascades Region, 314-316
forest management conflicts, 254–256	names, scientific, 471–474
instream gravel mining, 251–254	at risk, 20
invasive species, 260–261	role of in ecological communities, 16-17
water management conflicts, 248–251	pollution. See also pesticides
	air, 7
0	fees for, 81
O	mercury contamination, 354
off-highway vehicles and wildlife workshop, 427-430	noise, 391–392
Office of Spill Prevention and Response (OSPR), 68	oil, 382, 390-391
off-road vehicle use	sewage and industrial outfalls, 386-387
Colorado Desert Region, 142	as stressor in California, 28
Mojave Desert Region, 116–118	populations. See also growth and development; urban growth
off-highway vehicles and wildlife workshop, 427-430	growth in Sierra Nevada, 304
oil pollution in Marine Region, 382, 390-391	trends and Wildlife Species Matrix, 23
Owens Lake lakebed, dust control, 330	Porter-Cologne Water Quality Control Act (1969), 87
Owens River, 330–331	private landowners
Owens tui chub, 331	Central Coast Region
Owens Valley, 324–325	conservation actions and, 222-223
P	landowner benefits for grazing management, 222–223
Pacific fisher, 301–302	Central Valley and Bay-Delta Region, multi-agency assistance to, 360–362
Pacific Flyway, 270	North Coast–Klamath Region
Pajaro River Watershed, 233	land management, 266–267
Parks and Recreation, Department of	landowner cooperation, 265–266
NCCP and, 86	restoration of fish passages by, 261–262
RAP and, 69	
Passage Assessment Database (PAD), 56	Q
Peninsular bighorn sheep, 134–135	~
	Quantification Settlement Agreement (QSA), Colorado River, 140–142, 152–153, 159

Quino checkerspot butterfly, 168-169	Modoc Plateau Region, 287, 288
	Mojave Desert Region, 113-115
R	North Coast-Klamath Region, 248-250
rangeland information, 456–457	Restoring and Conserving Riparian Habitat workshop, 455–450
rangeland management	Sierra Nevada and Cascades Region
Central Coast Region, 222	hydropower project operations, 322–324
North Coast-Klamath Region, 266–267	LORP implementation and, 330
range maps, Wildlife Species Matrix and, 23–24	water diversion from Owens Valley, 324–325
Rarity Ranking Status, 23	water diversions and dams, 319–321
recovery plans, defined, 83	watershed fragmentation and fish barriers, 321–322
Recovery Strategy for California Coho Salmon (Fish and Game,	324
2003), 52–53, 246–248, 263–264	South Coast Region, 175
recreation	rivers. See also specific rivers
controls and pressures in South Coast Region, 180, 191-192	Central Coast Region, river protection, 229
pressures in Central Coast Region, 218	Central Valley and Bay-Delta Region
pressures in Sierra Nevada and Cascades Region, 316	improvement of general water conditions, 366–367,
pressures in South Coast Region, 180	367–369
recreational fees or taxes, 82	improvement of water quality, 369-370
regional conservation. See conservation, regional	restoration of gravel, 367
regional consultations, 511–521	restoration of river habitat connectivity, 363–364
Central Coast Region, 514–515	water quality protection in rivers and streams,
Central Valley and Bay-Delta Region, 518–520	370–371
Colorado Desert Region, 512–514	North Coast-Klamath Region, river systems planning, 26
Marine Region, 520–521	South Coast Region river systems, 188-189
Modoc Plateau Region, 516	
Mojave Desert Region, 511–512	S
North Coast Region, 515–516	3
Sierra Nevada and Cascades Region, 517–518	sage-grouse, greater, 273–275
South Coast Region, 513–514	Salinas River Watershed, 233
regional summary of wildlife stressors, 29	salmon
regions. See also specific regions	coho salmon, 52-53, 239, 244-248, 263
regional division, criteria for, 93–94	Recovery Strategy for California Coho Salmon (Fish and
regional planning, resources needed for, 77	Game, 2003), 247-248
species at risk and, 22	Salmon, Steelhead, Anadromous Fisheries Program Act
Wildlife Action Plan approach and, 5–6	(1988), 88
wildlife stressors by region, 29	spring-run chinook salmon, 340–342
reptiles	Salmon, Steelhead, Anadromous Fisheries Program Act (1988)
aquatic amphibian/reptile surveys, 58	88
information sources, 415–416, 423	Salton Sea, 138–139, 151–153, 158
Trinity River monitoring program and, 57	San Francisco Bay
resource assessment activities statewide, 475–477	abalone fishing in, 380
resource assessment programs (RAP), 65–70	invasive species and, 388-389
elements of, 66–67	protection and restoration of lowland and upland linkages
Fish and Game and, 67–69	in, 364–365
need for expansion of, 69–70	restoration of habitats and, 363
role of, 66	San Francisco Bay Joint Venture, 363
Web site, 405–406	water quality in streams and tidal waters of, 370–371
riparian habitats	San Joaquin kangaroo rat, 345
•	San Joaquin kit fox, 205–207
Central Coast Region, agriculture and, 199, 210 Central Valley and Bay-Delta Region, 367–369	
Controlling Invasive Species workshop, 445–450	
Controlling invasive opecies workshop, 443-430	

San Joaquin Valley	stressors affecting upland habitats, 303-318
agricultural land conversion in, 348	altered fire regimes, 309-311
protection and restoration of upland linkages, 364	climate change, 317-318
Santa Clara River, 174	excessive livestock grazing, 312-314
Santa Maria Watershed, 234	forest management conflicts, 307-309
Santa Ynez River, 234–235	growth and development, 304-307
scientific names. See names, scientific	invasive plants, 314–316
sea-level rise and Central Valley and Bay-Delta Region, 357-359	recreational pressures, 316
Sierra Nevada and Cascades Region, 291–331	Sierra Nevada Ecosystem Project (SNEP), 293–294, 304, 308,
conservation actions, 326–331	313, 318
acquisition and easements, prioritizing, 327	Sierra willow flycatcher, 299-301
aquatic systems, enhancement of, 330	Significant Natural Areas mandate (1981), 88
desert pupfish and Owens tui chub, protection of,	Sisquoc River, 234
331	South Coast Missing Linkages project, 185–187
development, protection from, 327	South Coast Region, 163–195
dust control on Owens Lake lakebed, 330	Camp Pendleton, 184-185, 189, 195
financial incentives to local governments, 326	conservation actions, 181–192
fire and natural-burn programs, 329	fire management, 190-191
fire management planning, 328	invasive species, control of, 189
forest management planning, 327–328	military land management, 184–185
global warming, consideration of effects of, 329	Orange County NCCP, 183
grazing, control of, 329	recreational controls, 191–192
invasive species, control of, 329	river systems management, 188–189
LORP implementation, 330	South Coast Missing Linkages project, 185–187
timber-harvest to protect watersheds, planning, 328	urban habitat, conserving, 181–184
trout control, 331	wetlands protection, 187–188
water management, 330	description of, 163–165
description of, 291–294	maps
maps	conservation planning, 182
development along upland highway corridors, 305	Huntington Beach and Newport Bay wetlands, 176
Federal Energy Regulatory Commission projects,	land ownership, 162
323	Santa Clara and Los Angeles Rivers, 174
land ownership, 290	monitoring needs of, 488–489
road network, 320	NCCP in, 183, 193–194
Sierra Nevada bighorn sheep recovery program, 315	regional consultations, 513–514
monitoring needs of, 497–500	species at risk, 165–171
regional consultations, 517–518	light-footed clapper rail, 169–171
Sierra Nevada Ecosystem Project (SNEP), 293–294, 304,	Quino checkerspot butterfly, 168–169
308, 313, 318	special status invertebrates, 166–167
species at risk, 294-303	special status vertebrates, 165–166
mountain yellow-legged frog, 302-303	stressors affecting wildlife and habitats, 171–180
Pacific fisher, 301–302	altered fire regimes, 178–180
Sierra willow flycatcher, 299-301	growth and development, 171–172
special status invertebrates, 296-298	invasive species, 177–178
special status vertebrates, 295–296	recreational pressures, 180
stressors affecting aquatic and riparian habitats, 29, 304,	water management conflicts, 172–177
318–326	-
hydropower project operations, 322-324	Southern California Watlands Pecovery Program, 191–192
introduced non-native fish, 325–326	Southern California Wetlands Recovery Program, 187–188
water diversion from Owens Valley, 324-325	Special Animals List. See species at risk
water diversions and dams,319-321	special status species. See also species at risk
watershed fragmentation and fish barriers, 321-322	Web site for further information, 22

pecies at risk	species, scientific names of. See names, scientific
Central Coast Region, 200-207	species of special concern (SSC). See also species at risk
California red-legged frog, 204-205	defined, xx
San Joaquin kit fox, 205-207	Spring Kodiak Trawl survey, 53
special status invertebrates, 202-203	spring-run chinook salmon, 340-342
special status vertebrates, 200-201	state agencies. See also agency coordination; specific agencies
Central Valley and Bay-Delta Region, 340-346	participation in NCCP program, 86-87
special status invertebrates, 338-339	state conservancies, NCCP participation and, 86
special status vertebrates, 336-337	State Water Project Fish Salvage Reporting, 54
spring-run chinook salmon, 340-342	Steelhead Recovery Plan, 52–53
Swainson's hawk, 342-344	Streamflow Protection Standards (1982), 88
Tulare grasshopper mouse, 344-347	stressors affecting aquatic and riparian habitats, Sierra Nevada
described, 19-24, 403	and Cascades Region, 29, 304, 318-326
Marine Region, 373-399	hydropower project operations, 322-324
abalone, 380-381	introduced non-native fish, 325-326
common murre, 381-382	water diversion from Owens Valley, 324-325
special status invertebrates, 379	water diversions and dams, 319-321
special status vertebrates, 378	watershed fragmentation and fish barriers, 321-322
Modoc Plateau Region, 271–276	stressors affecting upland habitats, Sierra Nevada and Cascade
California bighorn sheep, 275–276	Region, 303-318
greater sage-grouse, 273–275	altered fire regimes, 309–311
special status invertebrates, 272	climate change, 317–318
special status vertebrates, 272	excessive livestock grazing, 312-314
Mojave Desert Region, 100–108	forest management conflicts, 307-309
Amargosa vole, 106–107	growth and development, 304-307
desert tortoise, 100–106	invasive plants, 314–316
Mohave ground squirrel, 107–108	recreational pressures, 316
special status invertebrates, 102	stressors affecting wildlife and habitats, 25-29
special status vertebrates, 101	Central Coast Region, 207-220
North Coast-Klamath Region, 240-248	excessive livestock grazing, 213–215
coho salmon, 244–248	growth and development, 207-208
marbled murrelet, 243-244	intensive agriculture, 208–213
special status invertebrates, 241–242	invasive species, 218-220, 232
special status vertebrates, 240–241	mining, 217–218
overview of, 19–24	on regional river systems, 233–235
monitoring of, 404-405	water management and degradation of aquatic
plants, 20	ecosystems, 215–218
problems and threats and, 405–406	Central Valley and Bay-Delta Region, 346-359
by region, 22	climate change, 357–359
wildlife, 20–22	growth and development, 347-351
Wildlife Species Matrix, 22–24	invasive species, 356–357
Sierra Nevada and Cascades Region, 294–303	water management conflicts and reduced water for
mountain yellow-legged frog, 302–303	wildlife, 351–354
Pacific fisher, 301–302	water pollution, 354–356
Sierra willow flycatcher, 299–301	climate change, 27–28, 357–359, 317–318
special status invertebrates, 296–298	Colorado Desert Region, 137–151
special status vertebrates, 295–296	growth and development, 147–150
summary of, 19, 94	invasive species, 150–151
Web site for, 403	loss and degradation of dune habitats, 142-147
species-group plans, defined, 83	off-road vehicle use, 142
species-level conservation monitoring, 47–48, 57–59	water management conflicts, 26, 137–147
1	water transfer impacts, 137-142, 152-153

conservation action workshops to address, 6–7	Swainson's hawk, 57, 342-344
growth and development, 25–26	_
identifying, 6–7	T
invasive species, 27	targeted studies, described, 40-41
Marine Region, 382–392	targeted studies, described, 40–41
degradation of marine habitats, 391–392	conservation benefits, 458
human disturbance, 391–392	
invasive species, 388–390	landowner benefits for grazing management, 223
overfishing, 384–386	recreational fees or taxes, 82
overview of challenges, 382-383	threats. See stressors
pollution, 390–391	tidepools, 395
Modoc Plateau Region, 276–287	Trinity River and dam, 57, 248–252
altered fire regimes, 282	trout
excessive feral horse grazing, 280-281	control in Sierra Nevada and Cascades Region, 331
excessive livestock grazing, 276–279	mountain yellow-legged frog and, 303
forest management conflicts, 285	Steelhead Recovery Plan, 52
invasive plants, 285	Tulare grasshopper mouse, 344-346
water management conflicts and degradation of	
aquatic ecosystems, 285–287	U
western juniper expansion, 283–284	United States Commission on Ocean Policy, 375
Mojave Desert Region, 108–123	universities
burro and horse grazing, 119–120	engaged in wildlife research, 475
excessive livestock grazing, 118–119	NCCP and, 86
groundwater overdrafting, 113–115	University of California, Davis, California Wildlife:
growth and development, 111–113	Conservation Challenges and, 3, 24
invasive plants, 120–121	wildlife research and, 51
military land management, 122-123	upland habitats stressors, Sierra Nevada and Cascades Region.
mining, 123	See stressors affecting upland habitats, Sierra Nevada and
multiple conflicts, 108–111	Cascades Region
off-road vehicle use, 116–118	urban growth
North Coast-Klamath Region, 248-261	North Coast-Klamath Region, 257-258
agriculture and urban development, 257–258	projected, Mojave River region, 112
altered fire regimes, 256–257	South Coast Region, 181–183
excessive livestock grazing, 258–260	U.S. Environmental Protection Agency information, 461
forest management conflicts, 254-256	U.S. Fish and Wildlife Service (USFWS)
instream gravel mining, 251–254	information, 460–461
invasive species, 260-261	key role of, 69, 73
water management conflicts, 248-251	NCCP and, 86
overview of, 94–95	
South Coast Region, 171–180	plan submission to, 3
altered fire regimes, 178–180	U. S. Forest Service, key role of, 69
growth and development, 171–172	U. S. Geological Survey, key role of, 69
invasive species, 177–178	U.S. Geological Survey (USGS), NCCP participation and, 86
water management conflicts, 172–177	
species at risk and, 19	V
water management conflicts, 26	vehicles, off-road use
widespread stressors, 28	
essors, regional summary of, 25–29	Mojave Desert Region, 116–118, 126
iped Bass Population Estimates survey, 54	off-highway vehicles and wildlife workshop, 426–430
	vernal pools, 173
urgeon Population Estimates survey, 54	vertebrates at risk
mmer Townet Survey, 53	Central Coast Region, 200–201

Central Valley and Bay-Delta Region, 336-337	South Coast Region
Colorado Desert Region, 132	river systems, 173-175, 188-189
Marine Region, 378	water pollution, 175, 176
Modoc Plateau Region, 272	water management conflicts
Mojave Desert Region, 101	Central Valley and Bay-Delta Region, 351-354
North Coast-Klamath Region, 240-241	Colorado Desert Region, 26, 137-142
Sierra Nevada and Cascades Region, 295-296	Modoc Plateau Region, 285–287
South Coast Region, 165-166	North Coast-Klamath Region, 248-251
vineyards, 211-213, 257-258	riparian habitat, restoring and, 446-447
vole. See Amargosa vole	South Coast Region, 172-177
	stressors to wildlife diversity and, 26
W	water use fees, 82
•	WCB (Wildlife Conservation Board)
wastewater discharge fees, 82	information on, 459
water. See also groundwater	NCCP participation and, 86
Central Coast Region	Web sites for further information
agricultural lands and, 209–211	California Wildlife Action Plan, 51
river protection, 229, 233–235	California Wildlife: Conservation Challenges report, 8
water management and degradation of aquatic ecosystems, 215–218	California Wildlife Habitat Relationship (CWHR) maps, 23–24
water management conflicts, 233–235	Camp Pendleton's conservation management, 184
Central Valley and Bay-Delta Region	Channel Islands Marine Protected Areas (CIMPA) moni-
river water quality, improvement of, 369–371	toring, 55
securing of adequate quantity and quality, 365–366	conservation action workshops, 37
water-dependent habitats, restoration of, 367–369	conservation on private lands, 455–462
water management for habitat support, 366–377	croplands, 456
water pollution, 354–356	financial assistance, 457–458
water quality in streams and tidal waters of San	forestlands, 457
Francisco Bay, 370–371	multiple land use areas, 455–456
water quality protection in rivers and streams, 371	rangelands, 456–457
Colorado Desert Region	state and federal programs, 459–462
conservation actions, 151–157	CVP survey, 54
water control effects, 131, 137, 139-142	habitats for species at risk, 406
water quality improvement, 152	Hexagon Project, 24
water transfer impacts, 137–142, 152–153	marbled murrelet research projects, 58
Ensuring Water for Wildlife workshop, 440–444	meadow status and trend monitoring, 56
issue described, 440	Miramar, Marine Corps Air Station, 185
Marine Region	Montane Meadow Monitoring Program, 55
California Current, 383	PAD, 56
coastal watersheds, 396	species at risk, 23
off-coast, 373–374	survey of resource assessment, 405, 406
pollution, 390–391	Swainson's hawk survey/monitoring program, 57
North Coast–Klamath Region	SWP survey, 54
hydropower projects management, 262	wetlands projects, 152
river systems, control of, 261	wildlife, marine species, 419–422
water allocation planning, 262–263	Wildlife Monitoring Survey, 51, 61
Sierra Nevada and Cascades Region	wildlife, multiple species groups, 413–422
hydropower project operations, 322–324	amphibians, 415–416
water diversion from Owens Valley, 324–325	birds, 414–415
water diversions and dams, 319–321	inland fish, 416–417
water management, 330	inland invertebrates, 417
0	mand myerteorates, 41/

mammals, 415

watershed fragmentation and fish barriers, 321–322

```
plants, 417-419
          reptiles, 415-416
    Wildlife Species Matrix, 22
weeds, management of in Mojave Desert Region, 121
Western Riverside County MSHCP biological monitoring
 program, 52
West Mojave Plan, 108-113, 125
wetlands
    current situation, 440, 442
    Inland Wetlands Conservation Program (1990), 89
    South Coast Region, 172-177, 187-188
    Southern California Wetlands Recovery Program, 187
wildlife
    diversity in California, overview, 13-16
    at risk, overview of, 20-22
    role of in ecosystems, 18
Wildlife Action Plan
    agency coordination and public participation in, 409-411
    defined, 3
    development of, xxxiv
    Special Animals List and, 403
    stressors affecting wildlife and habitats and, 404
Wildlife and Natural Areas Conservation Program Funds
 (1988), 89
Wildlife Conservation Board (WCB), 86, 458
Wildlife Diversity Project, 431
Wildlife Monitoring Survey, 51
Wildlife Natural Areas Conservation Program (1988), 89
Wildlife Species Matrix
    defined, 19
    species at risk and, 19, 22-24
Williamson Act, 222, 458
willow flycatcher, Sierra, 299-301
workshops
    conservation action workshop summaries, 431-454
    Controlling Invasive Species, 436-439
          Ensuring Water for Wildlife, 440-444
          Expanding Wildlife Conservation Education,
          Integrating Wildlife Conservation into Local Land-
            Use Decisions, 432-435
          Restoring and Conserving Riparian Habitat,
            445 - 450
          off-highway vehicles and wildlife workshop, 427-430
```